30/02 -1986

Permit No. G1-20382P

(1) OWNER: Name LACOON FOINT WATER DIS 2LCT Address 2796 S Cocan Side Dr., Oreembank, An. 95: (2) LOCATION OF WELL: County	LOCATION OF WELL: County ISLAND Ing and distance from section or subdivision corner PROPOSED USE: Domestic A Industrial Municipal A Industrial Bored Domes Bored Deepened Method: Dug Bored Deepened Rotary Jetted Deepened Rotary Jetted Deepened Rotary Jetted Depth of completed well 121 Municipal A Industrial Deepened Deepened Rotary Jetted Deepened Rotary Jetted Deepened Rotary Jetted Deepened Deepened Rotary Jetted Deepened Deepened Rotary Jetted Deepened Deepened Rotary Jetted Deepened	Morth East of Subdivision Corner (10) WELL LOG: Formation: Describe by color, character, size of materic show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each of MATERIAL Sand- Gravel Gravely Hard Pan Sandy Hard Pan Sand - Gravel	al and structhe materichange of b	cture, and al in each formation. TO
22 LOCATION OF WELL County	LOCATION OF WELL: County ISLAND Ing and distance from section or subdivision corner PROPOSED USE: Domestic A Industrial Municipal A Industrial Bored Domes Bored Deepened Method: Dug Bored Deepened Rotary Jetted Deepened Rotary Jetted Deepened Rotary Jetted Depth of completed well 121 Municipal A Industrial Deepened Deepened Rotary Jetted Deepened Rotary Jetted Deepened Rotary Jetted Deepened Deepened Rotary Jetted Deepened Deepened Rotary Jetted Deepened Deepened Rotary Jetted Deepened	Morth East of Subdivision Corner (10) WELL LOG: Formation: Describe by color, character, size of materic show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each of MATERIAL Sand- Gravel Gravely Hard Pan Sandy Hard Pan Sand - Gravel	al and structhe materichange of b	cture, and al in each formation. TO
Spring and distance from section or subdivision corner 140 1	PROPOSED USE: Domestic Industrial Municipal Irrigation Test Well Other TYPE OF WORK: Owner's number of well (if ingre than one) New Well Method: Dug Bored Deepened Cable Driven Preconditioned Priven Dimensions: DIMENSIONS: Diameter of well Sinches. Drilled 121 ft Depth of completed well 121 ft. CONSTRUCTION DETAILS: Casing installed: 8 Diam. from ft. to 106 9 ft. Threaded Total ft.	(10) WELL LOG: Formation: Describe by color, character, size of materic show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each of MATERIAL Sand- Gravel Gravely Hard Pan Sandy Hard Pan Sand - Gravel	ni and struthe materichange of 1	TO 6
33 PROPOSED USE:	PROPOSED USE: Domestic A Industrial Municipal X Irrigation Test Well Other TYPE OF WORK: Owner's number of well (if inore than one) Bored Deepened Cable A Driven Reconditioned Rotary Jetted DIMENSIONS: Diameter of well 8 inches. Drilled 121 ft. Depth of completed well 121 ft. CONSTRUCTION DETAILS: Casing installed: 8 "Diam. from 0 ft. to 106 9 ft. Threaded 121 ft. Diam. from ft. to ft.	Formation: Describe by color, character, size of materic show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each of MATERIAL Sand- Gravel Gravely Hard Pan Sandy Hard Pan Sand - Gravel	FROM 0	TO 6
PROPEOSED USE Definition of the Well Other	TYPE OF WORK: Owner's number of well Other Depth of completed well Depth of completed well Depth of completed well Depth of completed well Depth of completed Dep	Formation: Describe by color, character, size of materic show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each of MATERIAL Sand- Gravel Gravely Hard Pan Sandy Hard Pan Sand - Gravel	FROM 0	TO 6
A TYPE OF WORK: Over's number of well New Work (if lings in the close) Comment of well (if lings in the close) Comment of the close) Comment of the close	TYPE OF WORK: Owner's number of well (if ingre than one) New well	Sand- Gravel Gravely Hard Pan Sand- Gravel Gravel Hard Pan Sand- Gravel Gravely Hard Pan Sand- Gravel	FROM 0	TO 6
A TYPE OF WORK:	TYPE OF WORK: Owner's number of well (if ingre than one) New Well & Method: Dug Bored Deepened Cable & Driven Jetted Reconditioned Rotary Jetted Jetted DIMENSIONS: Diameter of well 8 inches. Drilled 121 ft Depth of completed well 121 ft. CONSTRUCTION DETAILS: Casing installed: 8 "Diam. from 0 ft. to 106 9 ft. Threaded Threa	MATERIAL Sand- Gravel Gravely Hard Pan Sandy Hard Pan Sand - Gravel	0 6	то 6
Sand - Gravel Gra	New well & Method: Dug Bored Deepened Cable & Driven Deepened Neconditioned Diameter of well Sinches. DIMENSIONS: Diameter of well Sinches. Drilled 121 ft Depth of completed well 121 ft. CONSTRUCTION DETAILS: Casing installed: 8 "Diam. from O ft. to 106 9 ft. Threaded Diam. from ft. to ft.	Sand- Gravel Gravely Hard Pan Sandy Hard Pan Sand - Gravel	0	6
Depended Gravely Hard Pan 6 24 Sandy Hard Pan 24 54 Sandy Hard Pan 25 54 Sandy Hard P	Deepened	Gravely Hard Pan Sandy Hard Pan Sand - Gravel	6	
Seconditioned Rotary Jetted Sandy Hard Pan 24 54	Reconditioned □ Rotary □ Jetted □ DIMENSIONS: Diameter of well 8 inches. Drilled 121 ft. Depth of completed well 121 ft. CONSTRUCTION DETAILS: Casing installed: 8 "Diam. from 0 ft. to 106 9 ft. Threaded □ "Diam. from ft. to ft.	Sandy Hard Pan Sand - Gravel		- 7/L
Sandy - Agray Sandy - Agra	DIMENSIONS: Diameter of well 8 inches. Drilled 121 ft. Depth of completed well 121 ft. CONSTRUCTION DETAILS: Casing installed: 8 "Diam. from 0 ft. to 106 9 ft. Threaded 1 "Diam. from ft. to ft.	Sand - Gravel	1 2/1	
Dilmen Fig. Diameter of well 121 n.	Dimensions: Diameter of well 121 ft. Depth of completed well 121 ft. CONSTRUCTION DETAILS: Casing installed: 8 "Diam. from 0 ft. to 106 9 ft. Threaded 1 "Diam. from ft. to ft.	Sand - Gravel		
CONSTRUCTION DETAILS: Casing installed: 8	CONSTRUCTION DETAILS: Casing installed: 8 "Diam. from 0 ft. to 106 9 ft. Threaded 1 "Diam. from ft. to ft. to ft.	· · · · · · · · · · · · · · · · · ·		
(6) CONSTRUCTION DETAILS: Casing installed: "Diam. from ft. to	Casing installed: 8 "Dlam. from 0 ft. to 106 7 ft. Threaded	inrty Sand & Gravet W/ Water 90 10)		
Casing installed: 8 "Dlam from 0 ft. to 105 7 ft. Threaded "Dlam from ft. to ft. Walded \$\overline{\text{D}}\$ "Dlam from ft. to ft. Perforations: Yes No \overline{\text{Z}}\$ Type of perforation used. Sizze of perforations from ft. to ft. Screens: Yes (\$\overline{\text{N}}\$ No Cook Manufacturer's Name Stallless Model No Mire Diam Sist size 1 from 10 ft. to 12 ft. Diam Sist size 1 from 10 ft. to 12 ft. Gravel packed: Yet No Size of gravel: Gravel packed: Yet No Size of gravel: Gravel packed: Yet No Cook Size of gravel: Gravel packed: Yet No Size of gravel: Gravel packed: Yet No Cook Size of gravel: Gravel packed: Yet No Size of gravel: Gravel packed: Yet	Casing installed: 8 "Dlam. from 0 ft. to 106 7 ft. Threaded		106	1 21
Threaded Diam. from R. to R. Wided E Diam. from R. to R. Perforations: Yes No Type of perforations In. by In. perforations In. by In. perforations from R. to R. Screens: Yes No Cook Manufacture's Name No No No R. Material used in seal No Cook R. Material used in seal No R. Material used in seal No R. Material used in seal No R. Method of sealing strata off No R. Mothod off No R. Mo	Threaded Diam. from			7
Perforations: Yes No		Hard Ctay	141	 -
Perforations: Yes No Type of perforation used. SiZE of perforations from ft. to ft. Screens: Yes No Cook Manufacturg's Name Cook Gravel packed: Yes No Size of grave! Gravel packed: Yes No Size of grave! Material used in seal Concrete Did any strata contain unusable water? Yes No IX Type of water? Depth of strata Mothod of sealing strata off (7) PUMP: Manufacturer's Name Sta-Rite Industries, Inc Type: 4 Submersible Design 40 HP (8) WATER LEVELS: Land-surface elevation (Sap valve, etc.) (8) WELL TESTS: Drawdown is amount water level is lowered below static level Owner Was a pumg test made? Yes No I yes, by whom? (9) WELL TESTS: Drawdown is amount water level is lowered below static level Owner Was a pumg test made? Yes No I yes, by whom? (9) WELL TESTS: Drawdown is amount water level is lowered below static level Owner (9) WELL TESTS: Drawdown is amount water level is lowered below static level Owner (9) WELL TESTS: Drawdown is amount water level Owner Was a pumg test made? Yes No I yes, by whom? (9) WELL TESTS: Drawdown its amount water level Owner (9) WELL TESTS: Drawdown its amount water level Owner (9) WELL TESTS: Drawdown its amount water Owner (9) Well Test Time Water Level Time Water Level (10) Well Driller's (11) Well Driller's (12) Well Driller's (13) Well Driller's (14) Well Driller's (15) Well Driller's (15) Well Driller's	101 And Mr. " Diam. from		 -	
Type of perforations in. by in. perforations from ft. to ft. plan. Stot size 17 from 106 ft. to 121 ft. plan. Stot size from ft. to ft. pla	Wetded B		-	
SIZE of perforations from ft. to ft. to ft. to	Perforations: Yes No Z		 	
perforations from fit. to fit perforations from fit. to fit perforations from fit. to fit perforations from fit. to fi	Type of perforator used		 	
Screens: Yes X No Cook Manufacturer's Name Type Stainless Made: No Mire Dam. Sist size 17 from 100 ft. to 121 ft. Dlam. Sist size 17 from 100 ft. to 121 ft. Dlam. Sist size 17 from 100 ft. to 121 ft. Gravel packed: Yes No Size of gravel: Gravel placed from ft. to ft. Surface seal: Yes X No Concrete Did any strata contain unusable water? Yes No II Type of water? Depth of strata Method of sealing strata off. (7) PUMP: Manufacturer's Name Sta-Rite Industries. Inc. Type: 4!! Submersible Design 40 HP (8) WATER LEVELS: above mean seal sevel. Yes Marcelan water is controlled by (Cap, valve sic.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Artesian water is controlled by (Cap, valve sic.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Size of the strate of	SIZE of perforations in by the fit.		 	
Screens: Yes X No Cook Manufacturer's Name Type Stainless Model No Wire Type Stainless Model No Mire Gravel packed: Yes No X Size of gravel: Don't Surface seal: Yes X No C Concrete No Material used In seal. Depth of strata	perforations from			
Screens: Yes X No Cook Manufacturer's Name Type. Stall 195S Diam. By Slot size 17. from 100, ft. to 121 ft. Diam. Slot size 17. from ft. to ft. Gravel packed: Yes No Size of gravel: Gravel packed: Yes No Size of gravel: Gravel packed: Yes No Concrete Material used in seal. Concrete Did any strata contain unusable water? Yes No X Type of water? Method of sealing strata off. (7) PUMP: Manufacturer's Name Sta-Rite Industries, Inc. Type: 4" submersible Design 40 Hp Type: 4" sub	perforations from ft. to ft.			
Manufacturer's Name. Type. BN Siot size 17. from 106 ft. to 121 ft. Diam. Siot size 17. from ft. to ft. Gravel packed: yes No 2 Size of gravel: Gravel placed from ft. to ft. Surface seal: yes No 2 Size of gravel: Gravel placed from ft. to ft. Surface seal: yes No 2 Size of gravel: Did any strata contain unusable water? Yes No 2 Type of water? Depth of strata Method of sealing strata off. (7) PUMP: Manufacturer's Name Sta-Rite Industriss. Inc. Type: 4 submersible Design 40 HP (8) WATER LEVELS: Land-surface elevation above mean sea level. Artesian water is controlled by. (Cap. valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level of the strate o			+-	
Type. 8talliess Madel No. 11to 121 ft. Diam. Slot size 17 from 106 ft. to 121 ft. Diam. Slot size 17 from 106 ft. to 121 ft. Diam. Slot size from ft. to ft. State placed from ft. to ft. Surface seal: Yes \$\frac{1}{2}\$ No \$\frac{1}{2}\$ Size of gravel: Gravel placked: Yes \$\infty\$ No \$\frac{1}{2}\$ Size of gravel: Gravel placed from ft. to ft. Surface seal: Yes \$\frac{1}{2}\$ No \$\frac{1}{2}\$ No \$\frac{1}{2}\$ A. Material used in seal. Did any strata contain unusable water? Yes \$\infty\$ No \$\frac{1}{2}\$ No \$\frac	Screens: Yes X No D Cook			
Diam. Slot size 17 from 190 ft. to 121 ft. Diam. Slot size from ft. to ft. to ft. Slot size from ft. to ft.	Stainless Model No "II'd			
Gravel packed: Yes No Size of gravel: Gravel placed from ft. to ft. Surface seal: Yes No Concrete ft. Material used in seal Concrete Did any strata contain unusable water? Yes No I Type of water? Depth of strata Method of sealing strata off (7) PUMP: Manufacturer's Name Sta-Rite Industries. Inc. Type: 4" submersible Design #0. HP (8) WATER LEVELS: Land-surface elevation Concrete May 15 Static level 93 ft. below top of well Date May 15 Artesian water is controlled by Coap, valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Sowered below static lev	Type 8W Slot size 17 from 106 ft. to 121 ft.		 	1
Gravel packed: Yes No Size of gravel: ft. Gravel placed from ft. to ft. Surface seal: Yes No Concrete Material used in seal Concrete Did any strata contain unusable water? Yes No Type of water? Method of sealing strata off (7) PUMP: Manufacturer's Name Sta-Rite Industries, Inc. Type: 4" submersible Design 40 HP (8) WATER LEVELS: Land-surface elevation 16 Static level 93 ft. below top of well Date May 15 Static level 93 ft. below top of well Date May 15 Artesian pressure Ibs. per square inch Date Artesian water is controlled by (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Owner Yield: 58 gal/min. with 7.5 ft. drawdown after 24 hrs. "58 7.0 16 " "58 50 8 " Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level Time Time Time Time Time Time Time Time Time Ti	Diam. Slot size from ft. to ft.		-	
Surface seal: yes X No Concrete Did any strata contain unusable water? Yes No X Type of water? Depth of strata Method of sealing strata off. (7) PUMP: Manufacturer's Name Sta-Rite Industries. Inc. Type: 4" Submersible Design. 40 HP. (8) WATER LEVELS: Land-surface clevation above mean sea level. bs. per square inch Date. Artesian pressure lbs. per square inch Date. Artesian water is controlled by. (Cap. valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No D If yes, by whom? Yield: 50 gal./min. with 7.5 ft. drawdown after 24 hrs. 53 . 7.0 . 16 This well was drilled under my jurisdiction and this reporting the state of the well top to water level) Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level NAME (Person, firm, or corporation) (Type or print)				
Surface seal: yes \$\frac{1}{N}\$ No \$\begin{array}{c c c c c c c c c c c c c c c c c c c				
Type of water? Depth of strata Method of sealing strata off. (7) PUMP: Manufacturer's Name Sta-Rite Industries. Inc. Type: 4" submersible Design 40. HP. (8) WATER LEVELS: Land-surface elevation above mean sea level. May 15. Static level 93 ft. below top of well Date May 15. Ariesian pressure lbs. per square inch Date. Ariesian water is controlled by (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes & No D If yes, by whom? Owner Was a pump test made? Yes & No D If yes, by whom? 24 hrs. Tyield: 58 gal/min. with 7.5 ft. drawdown after 24 hrs. Tyield: 58 . 7.0 . 16 . This well was drilled under my jurisdiction and this report to the best of my knowledge and belief. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level Time (Person, firm, or corporation) (Type or print)	Gravel placed from		- 	
Type of water? Depth of strata Method of sealing strata off. (7) PUMP: Manufacturer's Name Sta-Rite Industries. Inc. Type: 4" submersible Design 40. HP. (8) WATER LEVELS: Land-surface elevation above mean sea level. May 15. Static level 93 ft. below top of well Date May 15. Ariesian pressure lbs. per square inch Date. Ariesian water is controlled by (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes & No D If yes, by whom? Owner Was a pump test made? Yes & No D If yes, by whom? 24 hrs. Tyield: 58 gal/min. with 7.5 ft. drawdown after 24 hrs. Tyield: 58 . 7.0 . 16 . This well was drilled under my jurisdiction and this report to the best of my knowledge and belief. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level Time (Person, firm, or corporation) (Type or print)	Surface seal: yes X No C a To what depth? 20 ft.			
Type of water? Depth of strata Method of sealing strata off. (7) PUMP: Manufacturer's Name Sta-Rite Industries. Inc. Type: 4" submersible Design 40. HP. (8) WATER LEVELS: Land-surface elevation above mean sea level. May 15. Static level 93 ft. below top of well Date May 15. Ariesian pressure lbs. per square inch Date. Ariesian water is controlled by (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes & No D If yes, by whom? Owner Was a pump test made? Yes & No D If yes, by whom? 24 hrs. Tyield: 58 gal/min. with 7.5 ft. drawdown after 24 hrs. Tyield: 58 . 7.0 . 16 . This well was drilled under my jurisdiction and this report to the best of my knowledge and belief. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level Time Water Level Time (Person, firm, or corporation) (Type or print)	Material used in seal Concrete			 -
(7) PUMP: Manufacturer's Name Sta-Rite Industries. Inc. Type: 4" submersible Design 40 HP (8) WATER LEVELS: Land-surface elevation above mean sea level. Static level 93 ft. below top of well Date May 15 Artesian pressure lbs. per square inch Date Artesian water is controlled by (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Owner Was a pump test made? Yes K No D If yes, by whom? Owner Yield: 59 gal/min. with 7.5 ft. drawdown after 24 hrs. "58 " 7.0 " 16 " "58 " 6.0 " 8 " Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level (Person, firm, or corporation) (Type or print)	Tid any strata contain unusable water.			
(7) PUMP: Manufacturer's Name Sta-Rite Industries. Inc. Type: 4" submersible Design 40 HP (8) WATER LEVELS: Land-surface elevation above mean sea level. May 15 Static level 93 ft. below top of well Date May 15 Artesian pressure lbs. per square inch Date. Artesian water is controlled by. (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Owner Was a pump test made? Yes K No I if yes, by whom? Yield: 58 gal./min. with 7.5 ft. drawdown after 24 hrs. "58 "7.0 "8" Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level (Person, firm, or corporation) (Type or print)	Type of water? Depth of strata			
(8) WATER LEVELS: Land-surface elevation above mean sea level. Static level 93				
(8) WATER LEVELS: Land-surface elevation above mean sea level. Static level 93 ft. below top of well Date May 15 Artesian pressure lbs. per square inch Date. Artesian water is controlled by (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Owner Was a pump test made? Yes No If yes, by whom? 7.5 ft. drawdown after 24 hrs. Yield: 58 gal./min. with 7.5 ft. drawdown after 24 hrs. "58 " 7.0 " 16 " Becovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level NAME Whidby Drillers (Type or print)	PUMP: Manufacturer's Name Sta-Rite Industries. In	\$•		
(8) WATER LEVELS: Land-surface elevation above mean sea level. Static level 93	Type: 4" submersible Design 40 HP			
Static level 93 ft. below top of well Date May 15 Artesian pressure lbs. per square inch Date Artesian water is controlled by (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level Owner Was a pump test made? Yes No 1 if yes, by whom? Owner Yield: 58 gal/min. with 7.5 ft. drawdown after 24 hrs. " 58 " 7.0 " 16 " " 58 " 6.0 " 8 " Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level (Person, firm, or corporation) (Type or print)	Land-surface elevation			T
Ariesian water is controlled by (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level owner of the decomposition	above mean sea level May 15			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes is lowered below static level Yield: 59 gal/min. with 7.5 ft. drawdown after 24 hrs.	tic level			
Was a pump test made? Yes X No D If yes, by whom? Yield: 58 gal./min. with 7.5 ft. drawdown after 24 hrs. " 58 " 7.0 " 16 " Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Drawdown is amount water level is Owner Owner Owner Work started May 1 19.75. Completed May 20 18 Well Driller's STATEMENT: This well was drilled under my jurisdiction and this report true to the best of my knowledge and belief. NAME Whidby Drillers (Person, firm, or corporation) (Type or print)	esian pressure			
Was a pump test made? Yes X 7.5 It yes, by whom? 24 hrs. Yield: 58 gal./min. with 7.5 ft. drawdown after 24 hrs. 58 " 7.0 " 16 " Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level (Person, firm, or corporation) (Type or print)	(Cap, valve, etc.)			
Was a pump test made? Yes E No D If yes, by whom? Yield: 58 gal/min. with 7.5 ft. drawdown after 24 hrs. 7.0 " 16 " 8 " Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level (Person, firm, or corporation) (Type or print)	Drawdown is amount water level is	May 1 19 75 Completed	ay 20	, 197.5
This well was drilled under my jurisdiction and this report true to the best of my knowledge and belief. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level (Person, firm, or corporation) (Type or print)	lowered below state level Owner Owner			
This well was drilled under my jurisdiction and this report true to the best of my knowledge and belief. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level (Person, firm, or corporation) (Type or print)	is a pump test made? Tes 24 hrs.			
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level (Person, firm, or corporation) (Type or print)	7.0	This well was drilled under my jurisdictio	n and thi	s report is
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level (Person, firm, or corporation) (Type or print)	O	true to the best of my knowledge and belief.	•	
Time Water Level Time Water Level Time Water Level (Person, firm, or corporation) (Type or print)	severy data (time taken as zero when pump turned off) (water level	White Daillon		
Title Water Dear	measured from well top to water level Time Water Level	NAME WILDLY DILLIERS (Person, firm, or corporation)	(Type or	print)
(ISK HATOOT WALL	Time Water Level 111/16 Water Devel	1		
Address		Address Uak Harbor Wile		
Date of test 6/27/75 Date of test 6/27/75 [Signed] (Well Driller)	6/27/75	[Signed] Learn Jabe		
	Date of test 20 gal/min, with 2 ft. drawdown after hrs.	i e		
A steelan flow g.p.m. Date (1) /2 / Date (2)	etestan flow g.p.m. Date	1 ()/2 '/ Data &'s.	<u>,)</u>	, 19. <u>7</u> .)
	emperature of water	License No	1	-